10586834 - GAU: 2626

SHEET 1 OF 2 DOCKET PARTMENT OF COMMERCE Substitute Form PTO-1449 DOL12401 US 10/586,834 NT AND TRADEMARK OFFICE APPLICANT INFORMATION DISCLOSURE STATEMENT Matthew Conrad Fellers, et al. FILING DATE GROUP July 19, 2006 U.S. PATENT DOCUMENTS *Exam. Cite DOCUMENT NUMBER PUBLICATION NAME OF PATENTEE OR APPLICANT FILING DATE Initial No. Number - Kind Code DATE US-US-US-US-US-US-US-US-US-US-US-US-FOREIGN PATENT DOCUMENTS *Exam. Cite DOCUMENT NUMBER PUBLICATION NAME OF PATENTEE OR APPLICANT TRANSLATION Initial No. Number - Kind Code DATE YES NON-PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, *Exam. Cite TRANSLATION Initial journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. YES Absar, et al. "Development of AC-3 Digital Audio Encoder" AES 4821 (M-3), AES 105th Convention. /J.H./ San Francisco, California, September 26-29, 1998. Aggarwal, A., "Towards Weighted Mean-Squared Error Optimality of Scalable Audio Coding," PhD. /J.H./ Dissertation, University of California, Sta. Barbara, December 2002. Liu, et al., "Design of MPEG-4 AAC Encoder,: AES 6201, AES 117th Convention, San Francisco, CA /J.H. Oct. 28-31, 2004.

/Jialong He/ 09/03/2008

/J.H./

EXAMINER

2029-2032, [0-8186-7919-0/97].

2029-2832,-{0-0186-7919-8/97}.

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP; draw line through citation if not in conformance and not considered. Include copy of this form with next communication with applicant.

Prandoni, et al., "Optimal Time Segmentation For Signal Modeling and Compression," IEEE, 1997, pp.

Prandoni, et al., "Optimal Time Segmentation For Signal Modeling and Compression," IEEE, 1997, pp.

Duplicate

DATE CONSIDERED